USEPA 290 BROADWAY

NY, NY

NOTIFICATION OF DEMOLITION AND RENOVATION PAL JOB # 15-1100

Operator Project #	Postmark	Date Received			Notifica	Notification #		
TYPE OF NOTIFICATION (O-Original, R-Received, C-Cancelled): R: Extend Completion Date								
FACILITY INFORMATION (Ide								
OWNER NAME: New York I				/-				
Address: 10 Astor Place								
City: New York				State: NY			Zip: 10003	
Contact Name: Andrew Repoli				Telephone: 212-992-8278				
REMOVAL CONTRACTOR: F	PAL Environmental Safe	ty Corp. d/	b/a PAL E	nvironmental	Services			
Address: 11-02 Queens Plaza	South							
City: Long Island City				State: NY			Zip: 11101	
Contact Name: Aric Domozick				Telephone: 718-349-0900				
OTHER CONTRACTOR:								
Address:								
City:				State:		Zip:		
Contact Name:	Contact Name:			Tel	ephone:			
TYPE OF OPERATION (D-Dem	o, O-Ordered Demo, R-Re	novation, E-E	mergency I	Renovation: R				
IS ASBESTOS PRESENT? (YES	NO) YES							
FACILITY DESCRIPTION (Inclu	ude Building Name, Numbe	er and Floor o	r Room Nu	mber)				
Building Name:								
Address: 370 Jay Street								
City: Brooklyn			State: NY			Zip: 11201		
Site Location: Entire Building			•					
Building Size: 500,000 SF			# of Floors: 16			Age in	Years: 50+	
Present Use: Commercial			Prior Use: Commercial					
Procedure, Including Analytica	l Method, If Appropriate, l PLM – Polarized			nce of Asbesto	s Material:			
Approximate amount of asbest		2 2	Non-F	Indicat	Indicate Unit of Measurement Below			
 Regulated ACM to be rem Category I ACM not remo 			Asbestos not to be					
3. Category II ACM not remo			-					
			CAT I CAT II			UNIT		
Pipe & Fitting Insulation, Wire	Insulation 287,8	90			Linear Feet:	X	Ln M:	

Surface Area: VAT & Mastic, Tar on Duct	304,362			Square Feet: X	Square Meter:
Insulation, Valve & Flange Gaskets,					aquara materi
Roofing Membrane, Door Frame					
Caulking, Garage Gate Caulking, Window					A
Caulking, Window Glazing, Masonry				-1.53	- 18 ON 15
Sealant, Tar, Linoleum, Transite,					
Flashing on Equipment, Transite Electric					
Panel, Duct Seal, Vent Flashing,					
Perimeter Flashing, Coping Stone					
Sealant, Pitch Pocket Tar, Wood Panel					
Mastic, Caulking on Bracket, Roof Sealant, Elevator Brake Pads, Vibration					
Damper, Roof Patching, Sealant on Fan					
Units, Roof Cement, Sealant on Pipes,					
Caulk on Cable, Glazing on Interior					
Windows, Heater Insulation, Boiler					
Insulation & Breeching					
Volume RACM off Facility Component				CuFt:	Cu M:
Scheduled Dates Asbestos Removal (mm/dd./yy)		New Start: 5/11/15		New Complete: 04/01/2017	
Scheduled Dates Demo/Renovation (mm/dd./yy)		Start:		Complete:	
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Scheduled Dates Asbestos Removal (mm/dd./yy)	New Start: 5/11/15	New Co	Complete: 04/01/2017				
Scheduled Dates Demo/Renovation (mm/dd./yy)	Start:	Complete:					
DESCRIPTION OF PLANNED DEMOLITION OR RENOVATION	WORK, AND METHOD (S) TO E	BE USED:					
DESCRIPTION OF WORK PRACTICES AND ENGINEERING CO	NTROLS TO BE USED TO PREV	ENT EMISSIC	ONS OF ASBESTOS AT				
THE DEMOLITION AND RENOVATION SITE:							
HEPA Vacs, Micro Traps (Negative Air Pressure) and amended water will be utilized for emissions control. WASTE TRANSPORTER #1							
Name: Tri State Transfer Associates							
Address: 1199 Randall Avenue							
City: Long Island City	State: NY		75 10474				
Contact Name: Jimmy Byrne	State. IVI		Zip: 10474				
WASTE TRANSPORTER #2			Telephone: 718-617-0771				
Name:							
Address:							
City:	State:		Zip:				
	Contact Name:						
WASTE TRANSPORTER #3			Telephone:				
Name:							
Location:							
City:	State:		Zip:				
Telephone:			1-6:				
Disposal Facility							
Name: Minerva Enterprises							
Location: 9000 Minerva Road, SE Location: 9000 Minerva Road, SE							
City: Waynesburg State: FOR EMERGENCY RENOVATIONS	: Waynesburg State: OH		Zip: 44688				
Date and Hour of Emergency (mm/dd./yy) Description of the Sudden, Unexpected Event:							
Explanation of how the event caused unsafe conditions or would account in the sudden of how the event caused unsafe conditions or would account in the sudden of the sudde							
Explanation of how the event caused unsafe conditions or would cause equipment damage or an unreasonable financial burden:							
DESCRIPTION OF PROCEDURE TO BE FOLLOWED IN THE EVENT THAT UNEXPECTED ASBESTOS IS FOUND OR PREVIOUSLY NONFRIABLE ASBESTOS MATERIAL BECOMES CRUMBLED, PULVERIZED OR REDUCED TO POWDER. Any ACM, which is discovered Unexpectedly, or non-frields ACM, which becomes grantly described in the control of the contro							
unexpectedly, or non-friable ACM, which becomes crumbled, will be immediately wet with amended water and cleaned up with HEPA Vacs,							
to be bacilly unit both page tot proper districted							
I CERTIFY THAT AN INDIVIDUAL TRAINED IN THE PROVISIO	NS OF THIS REGUALTION (40	CFT DADT 61	CLIDDADT M) WILL DE ON				
I CERTIFY THAT AN INDIVIDUAL TRAINED IN THE PROVISIONS OF THIS REGUALTION (40 CFT PART 61, SUBPART M), WILL BE ON- SITE DURING THE DEMOLITION OR RENOVATION AND EVIDENCE THAT THE REQUIRED TRAINING HAS BEEN ACCOMPLISHED BY THIS PERSON WILL BE AVAILABLE FOR INSPECTION DUBING NORMAL PURPLISHED REQUIRED TRAINING HAS BEEN ACCOMPLISHED BY THIS							
PERSON WILL BE AVAILABLE FOR INSPECTION DURING NORMAL BUSINESS HOURS (required 1 year after promulgation)							
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Signature of Owner/Operator Date							
Signature of Ownery Operator Date							